



MISSOURI PUBLIC SERVICE COMMISSION

JOB OPPORTUNITY

ENGINEER

State regulatory agency seeks to fill two Utility Engineering Specialist III/Utility Regulatory Engineer I positions to perform analyses and prepare recommendations related to energy issues that affect Missouri's investor owned electric utilities and their customers.

Knowledge related to the electric utility industry preferred, but not required. Duties include analyzing the impact of electric utility generation, transmission, distribution, services, and construction on utility rates. Also serves as an engineering technical resource in areas such as electrical, steam, gas or nuclear generation systems. A high level of verbal and written communication skills are required. The ability to explain and interpret the results of complex technical information to technical and non-technical audiences is strongly desired.

Qualified candidates will possess a bachelor's degree in engineering or equivalent from an ABET accredited college or university and three years of engineering experience. Graduate work in the specified educational areas may be substituted on a year-for-year basis for the required general experience. PE eligibility in Missouri required. Experience with spreadsheets and word processing is essential. Other computer simulation and database experience is also preferred. The ability to work well in a team environment is a must. Strong analytical, writing and interpersonal skills and personal computer experience required.

The starting annual salary range is \$52,176 to \$59,016 with a potential increase at the end of a satisfactory probationary period. To be considered for this position, submit an application, resume, copy of transcripts and one to two page technical writing sample by **September 10, 2012** to: MO Public Service Commission, **Reference U0090912**, P.O. Box 360, Jefferson City, MO 65102 or via e-mail to pscjobs@psc.mo.gov. For additional information, visit <http://www.psc.mo.gov>.

"An Equal Opportunity Employer M/F/D/V"